



4XEM's 8K/4K 2M USB-C to DisplayPort Cable with Power Delivery

4XEM Part- 4XTPC026B2M



4XEM's USB-C to DisplayPort cables offer the great ability to connect your USB-C devices to you HDMI displays. Such USB-C devices can include new models of the Lenovo laptops, ChromeBook, various mobile phones and even new gaming consoles. Your USB-C port must support DP-Alt mode for a proper connection. Supporting stunning 8K and 4K video resolution the cable allows you to stream the highest quality displays possible from your laptop or other video source. With fast uncompressed bandwidth the cable is able to keep refresh rates high, maintaining a constant smooth video stream. In addition to the great video quality, this cable also brings amazing Power delivery charging capabilities to your devices. Charge your laptop while also stream high quality 8K video, two amazing functions with one cable. Plug and play set-up means your connection between USB-C and DisplayPort devices can be ready in seconds. Get 8K quality video quickly and reliably from 4XEM's USB-C to DisplayPort cables.

**Problem it solves:** Gain 8K and 4K video resolution while easily connecting your USB-C and DisplayPort devices.

**4XEM Products Are Available At Your Favorite Online Retailers** 

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com





## **Features**

- USB-C male connector
- DisplayPort male connector
- DP-Alt mode support required
- USB-C female port—for PD input
- 100W of Power Delivery
- Supports 8K
- Supports 4K
- Unidirectional display connection
- 32.4 Gbps max uncompressed bandwidth
- 2 meter/ 6.5 feet in length



## **Application**

- Home theatre
- Office
- Video Quality
- Multi-screen display

**4XEM Products Are Available At Your Favorite Online Retailers** 

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com





## **DATA SHEET**

Warranty Information Warranty 1 Year

Hardware Operating Mode Passive

Chip ID Via Labs - VL103
Direction Unidirectional
Industry Standards DisplayPort 1.4a

DisplayPort 1.4a Alt-Mode Power Delivery PD 3.0

Connector(s) Connector A (Source) USB Type-C - Male

Connector B (Display) DisplayPort - Male

USB Type-C - Female (PD Input)

Performance Max Uncompressed Bandwidth HBR3 - 32.40Gbps/25.92Gbps

Power Delivery Up to 100W Pass-through

Physical Characteristics Colour Black/Grey

Connector Style Straight

Cable Jacket Type PVC - Poly-Vinyl Chloride

 Cable OD
 0.21 in [5.3 mm]

 Cable Length
 6.56 ft [2.0 m]

 Weight of Product
 4.23 oz [120 g]

Packaging Information Package Type Poly-bag

Package Height 8.19 in [208 mm]
Package Width 5.83 in [148 mm]
Package Length 0.94 in [24 mm]
Shipping (Package) Weight 4.59 oz [130 g]

What's in the Box Included in Package 1x 2m USB-C to DisplayPort Cable

System Requirements An available USB Type-C port that supports

DP Alt-Mode is required.

Notes "USB Type-C PD Power Supply NOT Included

This cable is Unidirectional. It will only function when connecting a USB-C video

source to a DisplayPort display."

## **4XEM Products Are Available At Your Favorite Online Retailers**

WWW.4XEM.COM

Contact Todd Schaus 4XEM sales Rep 1-866-999-4936 Ext.104 tschaus@4xem.com



<sup>\*</sup> Product appearance and specifications are subject to change without notice.

<sup>\*</sup> Same day shipping is only available for orders shipping within the United States.